

	Ref #	Hits	Search Text
1	S17	2	10/826475
2	S48	23	(US-20020191784-\$ or US-20020162026-\$ or US-20030202658-\$ or US-20030223580-\$ or US-20010037450-\$ or US-20020101985-\$).did. or (US-5633934-\$ or US-4319079-\$ or US-4888802-\$ or US-4386234-\$ or US-4168396-\$ or US-4278837-\$ or US-4465901-\$ or US-4250546-\$ or US-4316055-\$ or US-5016276-\$ or US-5218637-\$ or US-5673319-\$ or US-5870470-\$ or US-6182216-\$ or US-6301362-\$ or US-6324286-\$ or US-6578150-\$).did.
3	S49	15	S48 and key and size
4	S56	341	S55 and (@pd<"20030923" or @ad<"20030923" or @prad<"20030923" or @rlad<"20030923")
5	S55	499	S51 not silverbrook.in.
6	S57	75	S56 and key adj size
7	S50	35615	AES or advanced adj encryption adj standard
8	S51	632	S50 and block adj cipher
9	S53	205	S52 and block adj size
10	S54	188	S53 and (@pd<"20030923" or @ad<"20030923" or @prad<"20030923" or @rlad<"20030923")
11	S52	234	S51 and key adj size
12	S60	60	S59 and key adj size
13	S65	30	S59 and (key near control\$3)
14	S59	290	S58 and (@pd<"20030923" or @ad<"20030923" or @prad<"20030923" or @rlad<"20030923")
15	S61	76	S59 and "128" and "192" and "256"
16	S58	423	rijndael
17	S72	9	S58 and @pd<"20020418"
18	S69	550	(AES or advanced encryption standard).ti.
19	S71	38	S69 and (@pd<"20030923" or @ad<"20030923" or @prad<"20030923" or @rlad<"20030923")
20	S81	4	"6545781".pn. or "6657757".pn.

	Ref #	Hits	Search Text
21	S82	144	microprocessor with ("AES" or (advanced adj encryption adj standard))
22	S84	47	S83 and instruction
23	S90	9	microprocessor with (advanced adj encryption adj standard)
24	S83	96	S82 and (@pd<"20030923" or @ad<"20030923" or @prad<"20030923" or @rlad<"20030923")
25	S91	26	microprocessor same (advanced adj encryption adj standard)
26	S95	23	instruction with (advanced adj encryption adj standard)
27	S93	123	S92 and instruction
28	S92	161	processor same (advanced adj encryption adj standard)
29	S94	36	S92 same instruction
30	S101	59	S100 same instruction
31	S100	316	microprocessor same ("AES" or (advanced adj encryption adj standard))
32	S96	144	microprocessor with ("AES" or (advanced adj encryption adj standard))
33	S97	67	S96 and instruction
34	S99	316	microprocessor same ("AES" or (advanced adj encryption adj standard))
35	S98	27	S96 same instruction